

INSTALL INSTRUCTIONS C-TCB-7-IMP TELESCOPING COMPUTER BASE CHEVROLET IMPALA SPECIFIC C-SERIES-IMP CONSOLIDATOR® CONSOLE MOUNT

(Example: C-1400-IMP)

TOOLS REQUIRED:

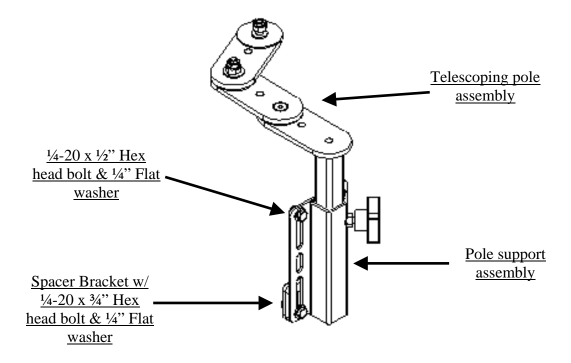
3/16" Allen wrench Open-end wrench set

HARDWARE & COMPONENETS:

| $\overline{\mathbf{QTY}}$ | <u>DESCRIPTION</u> | <u>PART #</u> |
|---------------------------|--|---------------|
| 1 | Pole support assembly | CM93071-7 |
| 1 | Telescoping pole assembly | CM93072-1 |
| 1 | Spacer bracket | CM93381 |
| 4 | ¹ / ₄ -20 Hex nut | GSM30005 |
| 4 | ¹ / ₄ "Flat washer | GSM31005 |
| 2 | ¹ / ₄ -20-x ¹ / ₂ "Hex head bolt | GSM33000 |
| 2 | ¹ / ₄ -20 x 1"Hex head bolt | GSM33002 |

Always!

- ➤ Read all instructions before installing any Havis-Shields Equipment Corp products.
- ➤ Check for obstructions (Wire, brake lines, fuel tank, etc.) before drilling any holes!
- > Use hardware provided with install kit



SUB ASSEMBLY:

- 1. Confirm receipt of all hardware and components.
- **2.** Install Chevrolet Impala Specific C-Series-IMP Consolidator® into vehicle using hardware and instructions provided.
- **3.** Determine location on console to mount C-TCB-7-IMP and be sure to leave room on passenger side of console to mount.

INSTALLATION:

- 1. Mount C-TCB-7-IMP on side of Chevrolet Impala Specific C-Series-IMP console.
 - Position C-TCB-7-IMP on Passenger side of console.
 - Attach to lower rail of console first.
 - Position spacer bracket between C-TCB-7-IMP and C-Series-IMP console.
 - Align nuts in rails to slotted holes on pole support assembly.
 - Attach pole support assembly and spacer bracket to console using ¼-20 x ¾" Hex head bolts, washers and nuts with in the console rail.
 - Now attach top of C-TCB-7-IMP using only ¼-20 x ½" Hex head bolts, washers and nuts with in console rail.

Note: Rails of console have (4) ¼-20 hex nuts on both top and bottom. (Extra nuts are provided if needed)

• Attach optional C-3090 Computer mounting platform to Telescoping pole assembly.

C-TCB-7-IMP mounted on a C-1400-IMP console (sold separately)

